

**MEDIA RELEASE**

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**CONTACT:** Andrew Perchlik, Director,  
Clean Energy Development Fund  
Vermont Public Service Department  
(802) 828-4017  
[Andrew.Perchlik@vermont.gov](mailto:Andrew.Perchlik@vermont.gov)

## **Vermont Public Service Department Releases A New Consumer Information Resource: “A Vermonter’s Guide to Residential Clean Heating and Cooling”**

*A new, free guide produced for the Vermont Public Service Department will help homeowners navigate the process heating and cooling their homes with clean energy.*

**Montpelier, VT** – Vermonters interested in heating their homes without fossil fuels have a new resource to help them navigate the path towards clean heating. The guide, titled “A Vermonter’s Guide to Residential Clean Heating and Cooling,” was produced by the nonprofit Clean Energy States Alliance (CESA) for the Vermont Public Service Department and is available to download for free on the Department’s and CESA’s websites.

“Vermont has seen tremendous growth in interest in switching to clean heating sources and more efficient air conditioning” noted Public Service Department Commissioner June Tierney. “As thousands more Vermonters explore the possibility of switching to advanced wood heating and cold climate heat pumps, the Vermont Public Service Department is committed to providing quality information to help them navigate the process. It is our hope that affiliated agencies and organizations will help spread the word about this helpful new guide.”

About twenty percent of Vermonter’s heating needs are met by local cord wood or wood pellets and over 25,000 cold climate heat pumps have been installed in Vermont. However, nearly eighty percent of Vermonters still heat their homes by burning fossil fuels which contribute significantly to greenhouse gas emissions, are a drain on the local economy, and can worsen air quality. To align their interests in renewable, clean, and local energy with their home energy needs many Vermont homeowners are looking to transition to clean heating technologies. This guide provides information and guidance on how to make that transition.

Supporting the transition to cleaner heating and renewable energy is in-line with Vermont’s Comprehensive Energy Plan, which calls for Vermont to increase the portion of renewable energy used to heat Vermont’s building sector to 30 percent by 2025. This goal builds on the state statutory goal to weatherize 80,000 homes and reduce fuel use and utility bills by 25 percent.

This extensive 60-page guide provides in-depth coverage of clean heating and cooling technologies. It is broken into ten sections:

**1) Efficiency First:** This section explains the role of energy efficiency and conservation in reducing the amount of heat and electric energy used by a household. It also explains the benefits of an energy audit.

**2) Why Should I Install a CH&C System in my Home?** This section examines CH&C benefits and the role they play in Vermont's clean energy goals.

**3) What are CH&C Technologies?** This section provides a detailed explanation of each technology. Advanced wood heating options include wood pellet boilers, furnaces, and stoves. Sections on cold climate air source heat pumps, air-to-water heat pumps, and ground source heat pumps address heating and cooling with electricity.

**4) Are CH&C Systems Right for my Home?** This section examines why a homeowner should consider CH&C. These options include the need for additional space heat, for hot water, or to reduce fossil fuel consumption.

**5) Assessing Your Home's Current Distribution System for Heating:** This section helps the homeowner assess the method their home uses to distribute heat, such as ducted forced hot air systems, hydronic systems, or space heating units and how to choose a CH&C technology that works with that distribution system.

**6) Assessing Your Home's Current Home Heating and Hot Water Systems:** This section discusses how hot water CH&C technology can supply hot water in addition to space heating and cooling or can provide hot water only.

**7) Cooling Your Home:** This section describes how cooling can be provided with air source and ground source heat pumps.

**8) Integrated Smart Thermostats and Controls:** This section highlights technology available to remotely control heating and cooling equipment and to optimize temperature settings which can maximize efficiency.

**9) Selecting a Contractor/Installer and System Maintenance:** This section takes a close look at the importance of a qualified contractor's evaluation of a home's heating needs, distribution system, and compatible CH&C technologies. It also includes guidelines for CH&C equipment maintenance.

**10) Incentives and Financing:** This section contains a comprehensive listing of rebates, loans, and incentives available from the Vermont Clean Energy Development Fund, Efficiency Vermont, the federal government, and utilities. Financing through home energy loans is also covered.

The guide, which complements the Department's online information clearinghouse at [energysaver.vermont.gov](http://energysaver.vermont.gov) is available to view or download as a pdf at [www.bit.ly/35NaoEf](http://www.bit.ly/35NaoEf)

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### **About the Vermont Public Service Department's Clean Energy Development Fund (CEDF)**

The CEDF, at the Vermont Public Service Department, has offered a portfolio of incentives and financing opportunities to accelerate the development and production of renewable energy in Vermont over the last 14 years. Since its inception, the CEDF has awarded over \$66 million in federal and state resources for renewable energy and energy efficiency in Vermont, leveraging total investments of more than \$259 million in the state's clean energy infrastructure. Learn more at [https://publicservice.vermont.gov/renewable\\_energy/cedf](https://publicservice.vermont.gov/renewable_energy/cedf)

**About the Clean Energy States Alliance:**

The Clean Energy States Alliance (CESA) is a national nonprofit coalition of public agencies and organizations working together to advance clean energy. CESA members—mostly state agencies—include many of the most innovative, successful, and influential public funders of clean energy initiatives in the country. CESA works with state leaders, federal agencies, industry representatives, and other stakeholders to develop and promote clean energy technologies and markets. CESA facilitates information sharing, provides technical assistance, coordinates multi-state collaborative projects, and communicates the positions and achievements of its members. For more information, visit [www.cesa.org](http://www.cesa.org)

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Andrew Perchlik  
Clean Energy Development Fund  
Public Service Department  
802-828-4017

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